

What is claimed is:

1. A collapsible high chair for children, comprising :
 - a seat portion;
 - a backrest pivotally connected to the seat portion;
 - a frame; and
 - an adjusting mechanism connected to the seat portion and the frame;
 - said adjusting mechanism further comprising :
 - a pivotal member connected to the seat portion and the frame; and
 - a first engaging unit;
 - said first engaging unit further comprising :
 - a sliding piece installed at the seat portion;
 - a plurality of rods connected to the sliding piece and the pivotal piece, and fixing the seat portion at a predetermined angle relative to the frame;
 - wherein the sliding piece cooperates with the rods to make the rods be escaped from the restriction of the pivotal member and allow the seat portion to pivotally rotate relative to the frame for collapsing the high chair.
2. The collapsible high chair for children as claimed in claim 1, wherein the rods comprise a first rod secured at the seat portion and at least a second rod movable in the first rod.
3. The collapsible high chair for children as claimed in claim 2, wherein the first rod passes the sliding piece and the first engaging unit further has a plurality of connecting elements respectively passing through the sliding piece, the first rod, and the at least second rod to make the sliding piece cooperate with the at least the second rod.
4. The collapsible high chair for children as claimed in claim 1, wherein both the seat portion and the pivotal member respectively have a collar engaged with each other to serve as a pivot for the seat portion to pivotally rotate.
5. The collapsible high chair for children as claimed in claim 1, wherein the adjusting mechanism further comprises a second engaging unit for connecting the seat portion and the pivotal member.
6. The collapsible high chair for children as claimed in claim 5, wherein the pivotal member further has a collar in which a rib is provided for the second engaging unit to be engaged with.
7. The collapsible high chair for children as claimed in claim 6, wherein the second

engaging unit comprises a cam provided in a collar of the seat portion so as to be engaged with the rib of the pivotal member to prevent the seat portion from being pivotally rotated.

8. The collapsible high chair for children as claimed in claim 7, wherein the second engaging unit further comprises a button installed at the pivotal member, wherein when the button is pressed down, the cam is escaped from the restriction of the rib, and the seat portion is pivotally rotated relative to the frame in order to collapse the high chair.
9. The collapsible high chair for children as claimed in claim 1 or 5, wherein the high chair further has a tray connected to the seat portion.
10. The collapsible high chair for children as claimed in claim 9, wherein the seat portion further has at least an arm and at least a movable piece engaged with each other and at least the movable piece is connected to the tray for adjusting the tray in height.
11. The collapsible high chair for children as claimed in claim 10, wherein the movable piece has a bump and the arm has a plurality of slits with different heights for the bump to respectively be engaged into so as to adjust the tray in height.
12. The collapsible high chair for children as claimed in claim 9, wherein the backrest can be pivotally rotated relative to the seat portion.
13. The collapsible high chair for children as claimed in claim 12, wherein the pivotal member is movably fixed to the frame.